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FORM P	TO - 1	1449	ATTORNEY DOCKET NO.: MIT-092DV							
INFORM	IATIO	N DISCLOSU	APPLICANT(S): Caplan et al.							
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U.S. PATENT DOCUMENTS										
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Cl	AA	4,713,841	12/15/87	Porter et al.		455	608			
Cl	AB	4,866,738	09/12/89	Wiesmann et al.		375	23			
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Cl	AG	5,541,955	07/1996	Jacobsmeyer, Jay M.			375	222		
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EXAM.	OTHER ART, JOURNAL ARTICLES, ETC. 1. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)									
INIT.		ALEX 2000 ILL. 110. (Including Additor, Time, Date, Relevant Pages, Flace of Fublication)								
CR	CA	R.A. Cilley, "Performance of Optical Receivers in Detection of Variable Duty Cycle Manchester Coded Data" Air Force Institute of Technology, Master of Science Thesis, December 1979								
Q	СВ	S.S. Hwang et al., "Asynchronous Multirate Optical Wireless PPM-CDMA in an Indoor Non-Directed Diffuse Channel" <u>Electronics Letters</u> 33(18):1565-1567 (1997)								
Cl	CC	Y. Yamada et al., "10 Gbit/s Differential Receiver for Large Optical Power Fluctuation" <u>Electronics Letters</u> 33(19):1642-1644 (1997)								
Ce	CD	Agrawal, Govind P., Fiber-Optic Communication Systems title-copyright, 86-93, and 132-133 (John Wiley & Sons, Inc. 1997).								
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			SERIAL NO.: Not Yet Assigned 10/766979					
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Ce	CK	Stein, Seymour et al., Modern Communication Principles with Application to Digital Signaling title-copyright and 256-263 (McGraw Hill Book Co. 1967).						
u	CL	Van Trees, Harry L., <u>Detection, Estimation, and Modulation Theory</u> , Part I: Detection, Estimation, and Linear Modulation Theory title-copyright, 226-227, and 248-249 (John Wiley & Sons, Inc. 1968).						
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